

Baldwin - Extreme Performance Axial Seal Air Filter Elements | #PA1885XP_Baldwin

[☰ View Series Page](#)



Local Contact

Parker Sales Company UK

Tachbrook Park Drive

Tachbrook Park

Warwick

United Kingdom

CV34 6TU

Phone

+44 (0)1926 317878

Get your Parker account Today!

Create one account to manage everything you do with Parker, from your shopping preferences to your application access.

[Register now](#)

Baldwin's Extreme Performance air filters offer significant benefits over conventional cellulose-only media, including higher initial efficiency and greater capacity for extended filter replacement intervals.

[Share / Email](#)

Technical Specifications

Product Type:

Extreme Performance Nano Outer Air Element

Outside Diameter:

11 1/8 (282.6)

Inside Diameter:

5/8 (15.9) & 6 23/32 (170.7)

Length:

16 1/2 (419.1)

For Use With:

PA1893

Includes:

A. Gasket: [1] Attached; F. Gasket: G103-N

Related To:

LL1885 (Long-Life Media Version);PA1885 (Standard Media Version)

Compatible Competitor Part Number:

Ag-Chem 702455; Case L56041; Fiat-Allis 70662618; Hitachi 4237663; Iveco 1901902; Komatsu 600-181-3800

Application:

Ag-Chem, Allis Chalmers, Caterpillar, Fiat-Allis, Gradall, Hitachi, John Deere, Kobelco, Komatsu, Massey Ferguson, Mitsubishi, New Holland Equipment; Foden, Iveco, Leyland, M.A.N., Mitsubishi, R.V.I. Buses, Trucks

Brand:

Baldwin

Division:

Engine Mobile Aftermarket

Industry:

Mining

Item Information

"Ideally suited to demanding high dust environments, Baldwin's Extreme Performance air filters offer fleet operators significant benefits over conventional cellulose-only media, including higher initial efficiency and greater capacity for extended filter replacement intervals. Baldwin's Extreme Performance air filters utilize nanofiber technology. Nanofiber, which is bonded to cellulose media, provides unequalled performance, particularly with submicron contaminants.

— Show Less

CAD Drawings + Files

No CAD files available
